Receipt date: 09/28/2005

## $\begin{array}{c} \textbf{JC12 Rec'd PCT/PTC} & 2.8 \text{ SEP 2005} \\ \textbf{Page} & \underline{\textbf{1}} \text{ of } \underline{\textbf{1}} \end{array}$

FORM PTO-14 (REV. 7-80)	49 (Modifie	u.S. DEPARTMENT (		ATTY. DOCKET NO.: SERIAL NO.			550929	
				APPLICANT:				
LIS	T OF REF	ERENCES CITED BY APPLIC	CANT	Larissa VASILETS				
(Use several sheets if necessary)				FILING DATE:	GROUP:			
			U.S	. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS SUBCLASS		FILING DATE IF APPROPRIATE	
/J.H./	AA	6410255	6/2002	Pollok et al (Intl. Sreh. Rep & Spec.)				
/J.H./	AB	2001/0004522 2001/004522	6/2001	Burke et al. (Intl. Sreh. Rep.)				
	AC							
	AD					_		
	AE							
	AF							
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS SUBCLASS		ATION
		NUMBER					YES	NO
/J.H./	AL	WO8703095	5/1987	INTERNATIONAL (Intl. Srch. Rep.)				
/J.H./	AM	DE 100 51 252	4/2002	GERMANY (Intl. Srch. Rep. & spec)				
/J.H./	AN	WO02/095058	11/2002	INTERNATIONAL (Intl. Srch. Rep.)				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)								
/J.H./	AR	YAN J X ET AL: "Protein phosphorylation: technologies for the Identification of phosphoamino acids" JOURNAL OF CHROMATOGRAPHY A, ELSEVIER SCIENCE, NL, vol. 808, no 102, 29 May 1998, Pages 23-41, XP 004122656 ISSN: 0021-9673 the whole docuemtn (Intl. Srch. Rep.)						
/J.H./	AS	MANN M ET AL: "Analysis of protein phosphyorylation using mass spectrometry: deciphering the phosphoproteome" TRENDS IN BIOTECHNOLOGY, ELSEVIER PUBLICATIONS, CAMBRIDGE, GB, VOL. 20, NO., 6, 1 June 2002 pages 261-268, XP004352765 ISSN: 0167-779 the whole document (Intl. Srch. Rep.)						
		BRANDT, W., AND	DERS, A. A	ID VACILETS, L.A. (2002) Prod	iolod-all	erations in ter	iory-etrue	ture-
	AT	of tire N terminus of the Nat /Kr-ATPase a subunit caused by soldie replacement or PKC mediated- physopherylation of Ser 23. Gell. Biochem. Biophys. 37:93-55. Olded in Opecification, TO— FGLLSW—						
EXAMINER /Jonathan Hurst/ DATE CONSIDERED 09/29/2008								
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								